



Login: Register

Home Browse Search My Settings Alerts Help

Quick Search Title, abstract, keywords Author
[? search tips](#) Journal/book title Volume Issue Page

4 Articles Found

Search Within Results:



TITLE-ABS-KEY(nozzle tissue layer)

= Full-text available = Non-subscribed [? What does this mean?](#)

[Article List](#) [Full Abstracts](#) [Sort by Date](#) | [Sort by Relevance](#)

[Display Selected Articles](#) [E-mail Articles](#) [Export Citations](#)

1. **Viability and electrophysiology of neural cell structures generated by the inkjet printing method**
Biomaterials, Volume 27, Issue 19, July 2006, Pages 3580-3588
Tao Xu, Cassie A. Gregory, Peter Molnar, Xiaofeng Cui, Sahil Jalota, Sarit B. Bhaduri and Thomas Boland
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(504 K\)](#)
2. **Layered manufacturing of tissue engineering scaffolds via multi-nozzle deposition**
Materials Letters, Volume 57, Issue 18, May 2003, Pages 2623-2628
Yongnian Yan, Zhuo Xiong, Yunyu Hu, Shenguo Wang, Renji Zhang and Chao Zhang
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(224 K\)](#)
3. **Fabrication of 3D chitosan-hydroxyapatite scaffolds using a robotic dispensing system**
Materials Science and Engineering: C, Volume 20, Issues 1-2, 31 May 2002, Pages 35-42
T. H. Ang, F. S. A. Sultana, D. W. Hutmacher, Y. S. Wong, J. Y. H. Fuh, X. M. Mo, H. T. Loh, E. Burdet and S. H. Teoh
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(467 K\)](#)
4. **Cutting of living hippocampal slices by a highly pressurised water jet (macromingotome)**
Journal of Neuroscience Methods, Volume 102, Issue 1, 15 October 2000, Pages 1-9
D. Bingmann, M. Wiemann, E. -J. Speckmann, R. Köhling, H. Straub, K. Dunze and W. Wittkowski
[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(907 K\)](#)

4 Articles Found

TITLE-ABS-KEY(nozzle tissue layer)

Home Browse Search My Settings Alerts Help



[About ScienceDirect](#) | [Contact Us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.